Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-57. (Cancelled)

58. (Currently Amended) A communication terminal configured to communicate with a plurality of service terminals, said communication terminal comprising:

a first wireless communication section that receives[[,]] an initiation message from ether terminal within one of the plurality of service terminals at a distance for communicating with said communication terminal, information including a communication method for a second-wireless communication section having a communication distance which is longer than that of the first wireless communication section; and

eaid-a_second wireless communication section that performs an authentication processing with said ether terminal-one of the plurality of service terminals, and establishes a communication session with said one of the plurality of service terminals using-said information received-via-said-first wireless-communication seetion-when the authentication processing with said-other-terminal-succeeds, said second wireless communication section that communicates at a communication distance which is longer than that of the first wireless communication section; and

a memory configured to hold a device list, said device list including a plurality of identification information of the plurality of service terminals;

wherein

said initiation message includes a device address of the service terminal for communicating with the communication terminal,

said second wireless communication section identifies one of plurality of service terminals based on the device list and the device address of the initiation message, said second wireless communication section performs authentication processing with the identified service terminal and establishes a communication session with the identified service terminal.

- 59. (Currently Amended) The communication terminal according to claim 58, wherein said information-initiation message further includes identification information assession number specified by said one of the plurality of service terminals.
- 60. (Currently Amended) The communication terminal according to claim 59, further comprising:

an authentication section eperable-that authenticates with said identified service ether-terminal using-based on said identification informationsession number;

- wherein said second wireless communication section establishes a communication session using said identification informationsession number when said authentication section authenticates with said other-identified service terminal successfully.
- (Previously presented) The communication terminal according to claim 58, wherein said first wireless communication section has directivity.

U.S. Appl. No. 09/831,830 Amendment dated April 8, 2010 Reply to OA dated December 8, 2009

62. (Cancelled)

63. (Currently Amended) A communication terminal comprising:

a first wireless communication section that transmits[[,]] an initiation message to ether a selected service terminal from a plurality of service terminals at within-a distance for communicating with said communication terminal, information-said initiation message including a communication method for a second wireless communication section having a communication distance which is longer than that of the first wireless communication-sectiondevice address of the communication terminal; and

said a second wireless communication section, in response to a communication session establishment request from said other terminal, that performs an authentication processing with a selected service said other terminal in response to a communication session establishment request, and establishes a communication session using said information—when the authentication processing with said selected service other terminal—when the authentication processing succeeds, said second wireless communication section hathat communicates at a communication distance which is longer than that of the first wireless communication section;

wherein

said selected service terminal comprising a device list which includes an identification information of the communication terminal, and said selected service terminal identifies the communication terminal based on the device list and the device address of the initiation message and sends the communication session establishment request to the identified communication terminal.

- 64. (Currently Amended) The communication terminal according to claim 63, wherein said information-initiation message further includes identification information a session number.
- 65. (Currently Amended) The communication terminal according to claim 64, further comprising:

an authentication section that authenticates <u>authenticate</u> with said ether <u>the selected service</u> terminal using identification information said session number in response to a communication establishment request from said ether-selected service terminal:

wherein said second wireless communication section establishes a communication session using said identification information session number when said authentication section authenticates with said other selected service terminal successfully.

- 66. (Previously presented) The communication terminal according to claim 63, wherein said first wireless communication section has directivity.
 - 67-82. (Cancelled)